Application SN:

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10/786,375

Amendment Dated:

July 29, 2005

Reply to Office Action of:

March 29, 2005

Amendments to the Claims as follows:

- 1. (Currently Amended) An adjustment system for a <u>metal or wooden</u> door framer frame having opposite vertical frame members, said alignment system comprising:
 - (a) a reel having a spool with a line attached, said reel having a spool with ratchet means, a first fastener means for directly securing the reel to a location on [[said]] a wooden frame and second fastener means for directly securing the reel to a location on a metal frame; and
 - guide members having <u>first</u> fastener means for <u>directly</u> securing said

 guide members to selected locations on [[said]] <u>wooden</u> frame members

 and second fastener members for directly securing the guide members

 to a metal frame whereby said reel and guide members may be located

 to extend said line in criss-cross fashion within said frame members to

 provide the installer a visual indication of the proper alignment.
- 2. (CANCELED) The adjustment system of Claim 1 wherein said reel includes a spool with a ratchet and pawl.

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- 3. (Previously Presented) The adjustment system of Claim 1 wherein said guide member each include a spool
- 4. (Currently Amended) The adjustment system of Claim 1 wherein said frame members are metal and said <u>second</u> fastener means on said spool comprises a magnet.
- 5. (Previously Presented) The adjustment system of Claim 1 further including a spreader means including an axially adjustable threshold plate having head member at opposite ends engageable with said frame member.
- 6. (Previously Presented) The adjustment system of Claim 5 wherein said head members are adjustable to conform to frame members of varying shape and dimensions.